

Romanovaya, T.S.

29(0) PAGE 1 BOOK EXPORTATOR 201/658

Akademy Nauk SSSR

Izdatelstvo Nauk SSSR, 11, Bolshoy Kudrinskii per., 12, Moscow 101000, USSR
denmarks program MCC pri personal'nye i vtorogo nauchnoy sledovaniy, prove-
span'ye serial'ov (artificial Earth satellites, Nr. 1 Results of Scientific
Studies Carried Out in Accordance With the IGY Program by Means of the First
and Second Artificial Earth Satellites) Moscow, Izd-vo Akad. Nauk SSSR, 1968. 95 p.
3,500 copies printed. (Microfilm and Xerox Copy)

Rep. Ed.: L.V. Romanova; Ed. of Publishing House: D.M. Alekseyev; Tech. Ed.:

V.V. Polyakova.

PURPOSE: This collection of articles is the first in a series to be published regularly and is intended to disseminate to the scientific community data collected in investigations performed by means of artificial earth satellites.

CONTENTS: This collection includes papers covering scientific data obtained from the first and second Soviet artificial earth satellites. Among the areas reported on are measurements of cosmic radiation, atmospheric density, electron concentration in the ionosphere, and biological studies of an animal occupant of a satellite. Papers on the motions and perturbations of satellite orbits and optical and Doppler methods of satellite tracking are also included. Cover-
age of the individual articles is given in the Table of Contents.

Dmitriev, L.D. Distribution of Electron Concentration as a Function of Altitude According to Data From Experiments With Rockets and Artificial Satellites, and Its Effect on the Propagation of Radio Waves. 67

This paper reviews important experimental data obtained in the USSR and other countries on the distribution of ionization as a function of altitude. These results introduce a substantial contribution to the study of the ionosphere and in high regions of the atmosphere for the profile of radio wave propagation, and indicate that in the highly localized regions between 100 and 1000 m sharply defined layers are absent and smooth transitions exist between adjacent regions. In accordance with the new results, in the E region of the ionosphere there occurs an abrupt change in the ionization gradient, but the continuous and approximately monotonic increase of ionization with altitude is maintained. With increasing frequency, therefore, the reflection level of the electro-magnetic wave is gradually shifted to higher regions of the ionosphere. According to earlier ideas (on sharply defined layers in the ionosphere), during passage through the critical frequency the portion of wave re-reflection shifts from the E layer to the higher F or F₂ layers of the ionosphere. It is the frequency which defines the role of the role of critical frequency at which the distribution of ionization for the ionization density N_e corresponding to the given ionization gradient becomes equal to zero. Thus, passage through the frequency ν_c of the fraction of the ionosphere sharply increases, and at the same time, the absorption of the reflected wave increases so that the intensity of the incoming signal becomes small.

Analyses of signal establishment were constructed; the signals were reflected from the E and F regions of the ionosphere with ionization distributions corresponding to the latest experimental data. For small absorption in the ionized medium, the results obtained for a strict solution of the problem agree approximately with the conclusions of geometric optics. The author expresses his gratitude to V.I. Stalakova and T.J. Romanova, for their assistance in compiling this report. The are [] references. [] of which are Soviet, 3 English, and 1 - translation. From English.

ROMANOVICH, ALEKSANDRU, professor [Rumanovich, Aleksandru].

In the Rumanian People's Republic. Priroda 45 no.10:63-65 O '56.
(Rumania--Agriculture) (MLRA 9:11)

ROMANOVICH, B.S.

Results of the field work of the Yenisey Expedition.
Inform.biul. NIIGA no.13:58-64 '59. (MIRA 13:5)
(Yenisey Valley--Geology, Economic)

DEMOKIDOV, K.K.; ROMANOVICH, B.S.; BUSHKANETS, Yu.S.; BELYAKOV, G.D.

Geology of the Novaya Zemlya islands and of Vaygach Island. Trudy
Nauch.-issl. inst. geol. Arkt. 81:23-25 '57. (MIRA 11:5)

I. Sotrudniki Nauchno-issledovatel'skogo instituta geologii Arktiki.
(Novaya Zemlya—Geology) (Vaygach Island—Geology)

L 37658-65 EMT(1) GW
ACCESSION NR: AP4041400

S/0020/64/156/006/1341/1342

AUTHOR: Atlasov, I. P.; Vakar, V. A.; Dibner, V. D.; Yegiazarov, B. Kh.; Zimdin,
A. V.; Romanovich, B. S.

TITLE: A new tectonic map of the Arctic

SOURCE: AN SSSR. Doklady, v. 156, no. 6, 1964, 1341-1342 and inserting facing
p. 1342

TOPIC TAGS: tectonic map, cartography, earth crust

ABSTRACT: A report on a tectonic map of the Arctic and Subarctic finished at the Institute of Arctic Geology in 1963. This map, which is drawn to a scale of 1:5,000,000, shows clearly the structural development of geological formations, strata and substrata of various ages and formed under various tectonic conditions. An important feature of the map is the attempt for the first time to use a single system of conventional symbols to designate the tectonic structure of dry land, islands and ocean floor. A large part of the Arctic and Subarctic territory which corresponds to the continental part of the crust is divided on the map into folded systems, recency gneisselines and para-gneisselines. The folded systems are then subdivided into two groups: fundamentally Precambrian systems which have

16
B

Card 1/1

37658-65

ACCESSION NR: AP4041400

gone through the postgeosynclinal development stage and have been transformed in-
to platforms; Paleozoic and Mesozoic systems which are still in the postgeo-
synclinal development stage. The recent geosynclines are subdivided into two
groups: mature Cenozoic folded systems which have entered (or are entering) the
postgeosynclinal development stage; young systems which are still in the begin-
ning stages of geosynclinal development. The parageosynclines are subdivided on
the map into three groups: peripheral geosynclines which have been transformed
into downwarps; inner zones confined to the central mountain masses within the
folded regions; a few oceanic depressions. Orig. art. has: 1 figure.

ASSOCIATION: Nauchno-issledovatel'skiy institut geologii Arktiki (Scientific
Research Institute of Arctic Geology)

SUBMITTED: 17Mar64

ENCL: 00

SUB CODE: ES

NO REF Sov: 000

OTHER: 000

Card ^{recd} 2/2

ATLASOV, I.P.; VAKAR, V.A.; DIBNER, V.D.; YEGIAZAROV, B.Kh.; ZIMKIN, A.V.;
ROMANOVICH, B.S.

New tectonic map of the arctic regions. Dokl. AN SSSR 156
no.6:1341-1342 Je '64. (MIRA 17:8)

1. Nauchno-issledovatel'skiy institut geologii Arktiki.
Predstavleno akademikom D.V. Nalivkinym.

PETROV, V.P., red.; FIN'KO, V.I.[translator]; CHEKIN, S.S.
[translator; ROMANOVICH, G.P., red.

[Problems in the geology and mineralogy of bauxites.
Translated from the English and French] Voprosy geologii
i mineralogii boksitov. Moskva, Mir, 1964. 481 p.
(MIRA 18:10)

ROMANOVICH, G.P.

SHUKHERT, Gh. [Schuchert, Charles]; ROMANOVICH, G.P., red.; GERASIMOVA,
Ye.S., tekhn.red.

[Atlas of paleogeographic maps of North America. Translated from
the English] Paleogeograficheskii atlas Severnoi Ameriki. Perevod
s angliiskogo. Moskva, Izd-vo inostr. lit-ry, 1957. 84 p.
(MIRA 11:4)

(North America--Paleogeography--Maps)

ROMANOVICH, G.P.

BELOUSOV, V.V., red.; KIRILLOVA, I.V. [translator]; SORSKIY, A.A. [translator];
ROMANOVICH, G.P., red.; BELEVA, M.A., tekhn. red.

[Problems in experimental tectonics; a collection of articles]
[Translated from the English] Voprosy eksperimental'noi tektoniki;
sbornik statei. S predist. V.V. Belousova. Moskva, Izd-vo inostr.
lit-ry, 1957. 190 p. (MIRA 11:7)
(Petroleum geology)

KOMITET V TETRICHIE
BORODAYEV, Yu.S., [translator]; ZIMNOKH, Ye.F. [translator]; YAKOVLEVA,
Ye.B.[translator]; SMIRNOV, V.I., redaktor; ROMANOVICH, G.P., re-
daktor; KLIMENKO, S.V., tekhnicheskiy redaktor.

[Regenerated ore deposits; a collection of articles. Translated
from the German, French, and Polish] Rudnye regenerirovannye
mestorozhdeniya; sbornik, statei. Perevod s nemetskogo, fran-
tsuzskogo i pol'skogo IU.S.Borodaeva, E.F.Zimnokh, i Ye.B.
Iakovlevoi. Pod red. i s predisl. V.I.Smirnova. Moskva, Izd-
vo inostr.littry, 1957. 251 p. (MLRA 10:6)
(Ore deposits)

BARLAS, V.Ya. [translator]; MEDYANTSEV, A.I. [translator]; PETRENKO, V.S.,
[translator]; PUSHCHAROVSKIY, Yu.M. [translator]; TUGOLESOV, D.A., red.;
ROMANOVICH, G.P., red.; NIKIFOROVA, A.N., tekhn.red.

[Living structural geology; a collection of articles. Translated
from the English, German, and French] Zhivaia tektonika; sbornik
statei. Perevod s angliiskogo, nemetskogo i frantsuzskogo V.IA.Barlasa
i dr. Pod red.i s predisl.D.A.Tugolesova. Moskva, Izd-vo inostr.
lit-ry, 1957. 339 p.

(Geology, Structural)

NOKKOLDS, S.R. [Nockolds, S.R.]; ALLEN, R.; LEBEDEV-ZINOV'YEV, A.A.
[translator]; DEMBO, T.M., red.; ROMANOVICH, G.P., red.;
BELEVA, M.A., tekhn.red.

[Geochemical studies; geochemistry of some series of eruptive
rocks] Geokhimicheskie nabliudenia; geokhimiia nekotorykh
serii izverzhennykh porod. Pod red. T.M.Dembo. Moskva, Izd-vo
inostr.lit-ry. 1958. 173 p. [Translated from the English]
(Rocks, Igneous) (MIRA 12:5)

GALDIN, N.Ye. [translator]; AZHGIREY, G.D., red.; POPOV, G.M., dotsent,
red.; ROMANOVICH, G.P., red.; SOKOLOVA, T.V., tekhn.red.;
IOVLEVA, N.A., tekhn.red.

[Problems in structural geology] Voprosy strukturnoi geologii.
Pod red. i s predisl.G.D.Azhgireia. Moskva, Izd-vo inostr.
lit-ry. 1958. 260 p. (MIRA 12:8)
(Geology, Structural)

VITOVSAYA, I.V., [translator], GALDIN, N.Ye., [translator], KRASHEMINNIKOV,
V.A., [translator], KHARKEVICH, D.S., [translator],; SOKOLOV,
G.A., red.; KARASEV, A.D., red.; ROMANOVICH, G.P., red.; SMIRNOVA,
N.I., tekhn. red.

[Studies on ore deposits; collection of articles] Problemy rudnykh
mestorozhdenii; sbornik statei. S. predisl. G.A. Sokolova. Moskva,
Izd-vo inostr. lit-ry, 1958. 495 p. (MIRA 11:11)
(Ore deposits)

YEGOYAN, V.L. [translator]; ZHABREV, I.P. [translator]; KOLCHANOV, V.P.
[translator]; MOISEYEVA, V.M. [translator]; PETRENKO, V.S.
[translator]; PETRENKO, I.M. [translator]; STRUKOV, N.D.
[translator]; TITOVA, N.A. [translator]; KHAIN, V.Ye., red.;
ROMANOVICH, G.P., red.; REZOUKHOVA, A.G., tekhn.red.

[Present-day studies of the tectonics of foreign countries]
Voprosy sovremennoi zarubezhnoi tektoniki; sbornik statei.
Moskva, Izd-vo inostr.lit-ry, 1960. 498 p. Translated articles.
(MIRA 13:12)

(Geology, Structural)

CHLUKHOVA, V.A. [translator]; KUDRYAVTSEV, V.A. [translator]; MITBREYT,
B.A. [translator]; MUDROV, B.G. [translator]; SHANTANOV, S.K.
[translator]; SOKOLOV, D.S., red.; ROMANOVICH, G.P., red.;
BELEVVA, M.A., tekhn.red.

[Regional stratigraphy of China] Regional'nais stratigrafiia
Kitais. Pod red. i s predst. D.S. Sokolova. Moskva, Izd-vo
Inostr.lit-ry, 1960. 657 p. Translated from the Chinese. (MIRA 13:6)
(China--Geology, Stratigraphic)

LYU KHUN-YUN [Liu Hung-yung]; MOLODTSOVA, L.I. [translator];
NIKOLAEV, S.A. [translator]; SOKOLOV, D.S., red.;
ROMANOVICH, G.P., red.; KHOMEYAKOV, A.D., tekhn. red.

[Paleogeographical atlas of China] Paleogeograficheskii
atlas Kitais. Pod red. i s predisl. D.S. Sokolova. Moskva,
Izd-vo inostr. lit-ry, 1962. 117 p. (MIRA 15:9)
(China—Paleogeography—Maps)

GLUKHOVA, V.A.[translator]; KUDRYAVTSEV, V.A.[translator]; MARKOV,
M.S.[translator]; MOISEYeva, V.M.[translator]; KELLER, B.M.,
red.; ROMANOVICH, G.P., red.; KHAR'KOVSKAYA, L.M., tekhn.
red.

[Ancient rocks of China]Drevneishie porody Kitai; sbornik
statei. Moskva, Izd-vo inostr.lit-ry, 1962. 305 p.
Translated from the Chinese and English. (MIRA 15:9)
(China—Geology)

BONDARENKO, N.I.[translator]; KUDRYAVTSEV, V.A.[translator];
MITBREYT, B.A.[translator]; SOKOLOV, D.S., red.;
ROMANOVICH, G.P., red.; BELEVA, M.A., tekhn. red.

[Stratigraphy of China by regions] Regional'naia stratigra-
fija Kitajia. Moskva, Izd-vo inostr. lit-ry. No.2. 1963. 272 p.
Translated from the Chinese. (MIRA 16:6)
(Chine--Geology, Stratigraphic)

15-57-5-6400

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 5,
pp 101-102 (USSR)

AUTHOR: Romanovich, I. F.

TITLE: A Classification of Mineral Deposits Based on Their
Use in Industry (Odin iz variantov gruppirovki
mestorozhdeniy poleznykh iskopayemykh po priznaku
ispol'zovaniay v promyshlennosti)

PERIODICAL: Tr. Mosk. geol.-razved. in-ta, 1956, Vol 29, pp 118-
123

ABSTRACT: The author notes the inadequacy of the most widely
current classification of mineral deposits, in which
the deposits are distinguished as metals, non-metals,
and mineral fuels. He also criticizes several other
classifications. He proposes the following system:
1) deposits of elements, 2) deposits of minerals, and
3) deposits of rocks. The first group would include

Card 1/2

15-57-5-6400

A Classification of Mineral Deposits (Cont.)

all ore deposits and part of the non-metal deposits (S, P, B, K). The important factor, determining their industrial value, is the content of some element (or group of elements). The question of mineralogy of the deposit is relegated to a second classification. In evaluating deposits of minerals, the important factor is the quantity of some mineral and its physical-chemical peculiarities that determine its structure and composition. The role of total chemical analyses in prospecting and appraisal of mineral deposits is generally not a large one. Deposits of rocks are divided into the following subgroups: 1) deposits of structural materials, 2) deposits of solid fuels (coal, peat, oil shales), and 3) deposits of oil and gas. To evaluate these deposits, the important factor is the size of the reserves. In a number of occurrences, total chemical analysis is of primary importance. The author notes that the proposed classification is not completely adequate (e.g., individual deposits may fall equally well into two groups).

O. V. B.

Card 2/2

ROMANOVICH, I.F.

Possible genesis of changes in contact veins of quartz-bearing veins
in the Novaya Zemlya. Izv. vys. ucheb. zav.; geol. i razv. no.3:79-84
Mr '58. (MIRA 11:10)

1. Moskovskiy geologorazvedochnyy institut im. S. Ordzhonikidze.
(Novaya Zemlya--Quartz)

ROMANOVICH, I.F.

Role of the content of stable components in the calculation
of volumetric and balance changes in constituents during
metasomatosis. Izv.vys.ucheb.zav.;geol.i razv. 4 no.7:68-74
Jl '61. (MIRA 14:8)

1. Moskovskiy geologorazvedochnyy institut imeni S.
Ordzhonikidze.

(Metasomatism)

S/081/61/000/021/022/094
B101/B147

AUTHOR: Romanovich, I. F.

TITLE: The titanium and aluminum content in the metasomatic zones of some talc deposits in the Ural and Siberia

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 21, 1961, 84, abstract 21G44 (Izv. vyssh. uchebn. zavedeniy. Geol. i razvedka, no. 10, 1960, 55 - 59)

TEXT: A study was made of talc deposits accompanied by ultrabasites (Abdul-Kasimovskoye, Krasnopolyanskoye, Novogodnyaya lode of the Koz'modem'yansk deposit), or magnesian and carbonate rocks (Svetloklyuchskoye, Onotskoye). The results of the determination of TiO_2 , Al_2O_3 , SiO_2 , and MgO in the initial rocks and in the rocks of various metasomatic zones are given. All the deposits accompanied by ultrabasites exhibited an increased TiO_2 content in the chlorite schists, as compared to the initial rocks, and, at the same time, an increased Al_2O_3 content. The data for SiO_2 and MgO are characteristic of the behavior of these components during Card 1/2 ✓

S/081/61/000/021/022/094

The titanium and aluminum content... B101/B147

chloritization of the rocks rich in silica, and the steatitization of the serpentinites. A regular increase of the TiO_2 and Al_2O_3 contents was also observed in the Onotskoye deposit, where the zone of the antigorite-chlorite schists contains these compounds in 1.8 times higher concentration than the zone of the hornblende schists. This rule is explained by a strong erosion of the components from the zone of magnesian metasomatism in connection with metasomatic deposition (according to the terminology of D. S. Korzhinskiy), deposition mainly occurring in the chlorite zones of the bimetasomatic deposits. [Abstracter's note: Complete translation.]

Card 2/2

ROMANOVICH, I.F.

One of the variants for grouping mineral resources according to
their utilization in industry. Trudy MGRI 29:118-123 '56. (MLRA 10:4)
(Mines and mineral resources)

14(5)

SOV/132-59-8-4/18

AUTHOR:

Romanovich, I.F.

TITLE:

On Certain Prospecting Indications of Talc Deposits
in the Urals

PERIODICAL:

Razvedka i okhrana nadr, 1959, Nr 8, pp 17-20 (USSR)

ABSTRACT:

The author describes specific features in the occurrence of talc deposits which could facilitate prospecting operations. He divides all the talc deposits of the Urals into two groups: 1) deposits associated with zones of contact of hyperbasic rocks either with enclosing silica-containing shales, or with xenoliths of these rocks in the hyperbasic rocks and, 2) deposits located in zones of contact of hyperbasites with acidic or neutral intrusive rocks. Deposits of the 1st group occur either at some distance from intrusions (the Abdul-Kasimov, Pugachev and other deposits) or near them (Kuygustin-skoye and other deposits). Some deposits (Krasnaya Polyana) are formed from completely talced hyper-

Card 1/3

SOV/132-59-8-4/18

On Certain Prospecting Indications of Talc Deposits in the Urals

basites. As a rule, rocks enclosing these hyperbasites are carbonaceous-sericite-quartz or chlorite-sericite-quartz shales. According to V.N. Lodochnikov, metasomatic zones are formed in places of contact of these shales with ultrabasic rocks. Talc deposits of the 2nd group are either connected with dykes of acidic or neutral rocks cleaving the hyperbasic intrusions or associated with zones of contact of hyperbasites with large intrusions. Such a zonality in the distribution of deposits was studied by A.Ye. Fersman, P.P. Pyatnitskiy, V.S. Koptev-Dvornikov, Ye.A. Kuznetsov, P.P. Borovikov, A.F. Sosedko, B.Ya. Merenkov, V.N. Shuvalov, B.P. Ural'skiy, G.N. Bezrukova, A.F. Petrov and N.P. Sokolova. Thus the presence of hyperbasic rocks, especially of antigoritic serpentinites, is the most important indicator of a possible occurrence of talc deposits. The author describes in detail rock formations of zones typical for each

Card 2/3

SOV/132-59-8-4/18

On Certain Prospecting Indications of Talc Deposits in the Urals
of the two mentioned groups. Some geologists note also a regular association of talc deposits and quartz veins, due, according to the author, to the fact that talc-forming solutions passed through fissures which later were filled with quartz. V.A. Ruting and M.A. Georgiyevskiy find that faulted zones are often associated with talc deposits, because such disrupted zones are favorable places for the penetration of talc-forming solutions. Investigations by V.I. Netunakhin and B.A. Bogovskiy show the possibility of the utilization of geophysical methods (micro-magnetic survey) to discover zones of contact of hyperbasites. There are 7 references, 6 of which are Soviet and 2 American.

ASSOCIATION: MGRI

Card 3/3

ROMANOVICH, I.F.

Distribution of zirconium in rocks of Ural talc deposits.
Izv. vys. ucheb. zav.; geol. i razv. 2 no.2:91-101 F '59.
(MIRA 12:10)

1. Moskovskiy geologorazvedochnyy institut im. S. Ordzhonikidze.
Kafedra poleznykh iskopayemykh.
(Ural Mountains--Talc) (Ural Mountain--Zirconium)

ROMANOVICH, I.F.,

Volumetric changes in metasomatic processes in connection with the formation of deposits of talc with a low iron content. Izv. vys. ucheb. zav.; geol. i razv. 2 no.6:76-83 Je '59 (MIRA 13:3)

1. Moskovskiy geologorazvedochnyy institut im. S. Ordzonikidze.
(Talc) (Metasomatism)

ROMANOVICH, I.F.

Importance of the erosional shearing of ultrabasic rocks and the
depth of metasomatic processes in the evaluation of the talc
potential. Biul.MOIP.Otd.geol. 34 no.4:153-154 Jl-Ag '59.
(MIRA 13:8)
(Talc)

ROMANOVICH, I. F.

Formation of talc and soapstone deposits. Geol. rvd. mestorozh.
no. 4:96-109 Jl-Ag '60. (MIRA 13:8)
(Talc)

ROMANOVICH, I.F.

Genesis of chlorite rocks in the central sector of the Kiryabinskoye
talc deposit. Sov. geol. 3 no.8:133-137 Ag '60. (MIRA 13:9)

I. Moskovskiy geologorazvedochnyy institut im. S. Ordzhonikidze.
(Ural Mountains—Chlorites)

ROMANOVICH, I.F.

Titanium and aluminum contents of metasomatic zones of some talc
deposits in the Urals and Siberia. Izv. vys. ucheb. zav.; geol,
(MIRA 13:12)
i razved. 3 no. 10:55-59 O '60.

1. Moskovskiy geolograzvedochnyy institut imeni S. Ordzhonikidze.
(Ural Mountains--Ore deposits)
(Siberia--Ore deposits)

ROMANOVICH, I.F.

Types of processes of replacement during the formation of talc
deposits in the Urals and Siberia. Izv. vys. ucheb. zav.; geol.
i razv. 3 no.12:104-108 D '60. (MIRA 14:5)

I. Moskovskiy geologorazvedochnyy institut i imeni S. Ordzhonikidze.
(Ural Mountain region—Talc)
(Siberia—Talc)
(Metasomatism)

ROMANOVICH, I.F.

Genesis of metasomatic zones of the type found in talc deposits of
Listvyanaya-Mountain in the Southern Urals. Biul.MOIP.Otd.geol. 35
no.2:155-156 Mr-Ap '60. (MIRA 14:4)
(Ural Mountains—Talc) (Metasomatism)

ROMANOVICH, I.F.

Zoning of talc deposits in Siberia and the Urals. Zakonom.
razm. polezn. iskop. 6:549-567 '62. (MIRA 16:6)

1. Moskovskiy geologorazvedochnyy institut imeni S. Ordzhonikidze.
(Ural Mountains—Talc)
(Siberia—Talc)

BOGOUSKAY, B.A.; ROSSKOVICH, I.F.; SOKOLOVSKIY, V.I.

Syrostan soapstone deposit. Izv. vys. ucheb. zav.: geol. i razv. 7 no.6:71-79 Je '64. (MIRA 18:7)

1. Ural'skoye geologicheskoye upravleniye i Moskovskiy geologicheskoye inyitut imeni S. Ordzhonikidze.

ROMANOVICH, I.P.

Practice in the classification of mineral deposits based on their utilization in industry. Izv.vys.ucheb.zav.; geol. i razv. 6 no. 5246-51. My '63. (MIRA 18:4)

• Moskovskiy geolograzvedochnyy institut imeni Ordzhonikidze.

ROMANOVICH, I. S.

A variant of the genetic classification of talc deposits.
Geol. rud. mesterezh. 5 no.2. 112-115. Mysip '64.

(MIRA 17-6)

1. Moskovskiy geologorazvedochnyy institut im. S. V. Strizhoniadze.

ROMANOVICH, I.F.

Experience in the classification of endogenetic talcose
ores based on materials from prospecting for deposits in
Siberia and the Ural Mountains. Izv. AN SSSR. Ser. geol.
28 no.12:91-101 D'63. (MIRA 17:2)

1. Moskovskiy geologorazvedochnyy institut imeni S.
Ordzhonikidze, Moskva.

ROMANOVICH, I. N.

I. N. Romanovich, "On the Solubility of Insecticides and Fungicides,"
Zashchita Rastenii, no. 2, 1932, pp. 41-52. 421 D36

SO: Sira Si 90-53, 15 Dec 1953

ROMANOVICH, I. K.

I. K. Romanovich, "Contemporary Methods for Estimating the Adhesive Strength
of Insecticidal and Fungicidal Dusts," Zashchita Rastenii, no. 3, 1932, pp.
1-16. 421 D36

SO: Sira Si 90-53, 15 Dec 1953

ROMANOVICH, I.S.

New data on the geology of the Shebelinka gas field. Geol. nefti
i gaza 4 no. 3:50-55 Mr '60. (MIRA 13:12)

1. Shebelinskaya kontora burenija.
(Shebelinka region--Gas, Natural--Geology)

ROMANOVICH, I.S.

Characteristics of methods for prospecting and developing the Shebelinka field and means of increasing the efficiency of gas prospecting. Geol., nefti i gaza 5 no.11:23-27 N '61. (MIRA 14:11)

i. Shebelinskaya kontora burenija.
(Shebelinka region--Gas, Natural--Geology)

ROMANOVICH, I.S.

Geological conditions governing the formation of the Shebilinka
gas field. Geol. nefti i gaza 7 no.8:24-30 Ag '63. (MIRA 16:10)

1. Shebelinskaya kontora bureniya.

ROMANOVICH, I.S.

Packer for the separate testing of formations. Burenie no. 3:26-28
1964. (MIRA 18:5)

1. Shebelinskaya kontora bureniya.

ROBANOVICH, I.V.; TRELIPKO, I.P.; UL'YANOV, M.G.

New data on gas reservoirs in the lower anhydrite horizon
of the Shatelinka field. Neftegaz. geol. i geofiz. no.3:
32-36 '65. (MIRA 18:7)

1. Khar'kovskaya promyslovoe-geofizicheskaya ekspeditsiya.

ROMANOVICH, I.S.

Formation of the Shebelinka uplift in the Donets transitional
region. Gaz. prom. 7 no.9:1-5 '62. (MIRA 17:8)

LIPKOVICH, Z.; ESTRIN, G.; MIROSHNICHENKO, D.; TRUBITSYN, N.;
STRELKOV, I., master; LARIONTSEV, A.; ROMANOVICH, K.

Experience of innovators and efficiency promoters. Stroitel'
8 no.10:25-26 0 '62. (MIRA 15:11)

1. Predsedatel' komiteta professional'nogo soyusa rabochikh
stroitel'stva i promyshlennosti stroitel'nykh materialov
stroitel'nogo uchastka No.108 tresta Mosstroy No.18
(for Lipkovich).
(Building—Technological innovations)

ROMANOVICH, L.

USSR / Cultivated Plants. Plants for Technical Use.
Oil Plants. Sugar Plants.

Abs Jour : Ref Emar - Biol., No 8, 1956, № 34722

Authors : Golubinskaya, G.; Romanovich, L.

Inst : Sprinkling Station of Azerbaijan

Title : Certain Suggestions for Cotton Plant Cultures
with Irrigation by Spraying as Compared with
Furrow Irrigation.

Orig Pub : Sots. s. kh. Azerbaydzhana, 1957, № 6, 56-69

Abstract : Experiments, conducted by the SSA during the years 1950-1956 with the cotton plant variety 1293, have shown that under equal technical agronomy conditions spraying by means of the sprinkling units KDU-41 and KDU-43 is most beneficial to the vitality of the cotton plant when compared to mere furrow irrigation. The

Card 1/2

2(7)

TRANSLATE BOOK EXPLANATION

SOV/700

USSR. Universitet

Materialy X Vsesoyuznogo sovershchaniya po spektroscopii; 1956.
 V. III: Atomnaya spetrokopiya [Materials of the 10th All-Union Conference on Spectroscopy; 1956. Vol. 2. Atomic Spectroscopy]
 Izd-vo L'vovskogo univ., 1958. 568 pp. [Series: Itse-
 Pis'machnyj zhurnal. vyp. 4(9)] 3,000 copies printed.

Additional Sponsoring Agency: Akademija nauk SSSR. Komisiya po
 spektrokopii.

Editorial Board: G.J. Landsberg, Academician (Rep. Md.);
 B.S. Repovt, Doctor of Physical and Mathematical Sciences;

A.L. Pashinich, Doctor of Physical and Mathematical Sciences;

V.A. Pashinich, Doctor of Physical and Mathematical Sciences;

T.G. Koritsky, Candidate of Technical Sciences; S.M. Haynski,

Candidate of Technical and Technical Sciences; L.K. Filimonovskaya,

Candidate of Physical and Technical Sciences; V.S. Milyanchuk

(deceased), Doctor of Physical and Mathematical Sciences; A.Ye.

Glauberman, Doctor of Physical and Mathematical Sciences;

M.I. S.I. Gaser, Tech. Ed.; T.V. Saranyuk.

PURPOSE. This book is intended for scientists and researchers in

the field of spectroscopy, as well as for technical personnel

using spectrometry in various industries.

COVERAGE. This volume contains 177 scientific and technical studies of atomic spectroscopy presented at the 10th All-Union Conference on Spectroscopy in 1956. The studies were carried out by members of scientific and technical institutes and include extensive bibliographies of Soviet and other sources. The studies cover many phases of spectroscopic spectra of rare earths, electromagnetic radiation, photochemical methods for controlling uranium production, physico-technological methods of gas discharge, optics and spectroscopy, abnormal dispersion in metal vapors, spectroscopy and the combustion theory, spectrum analysis of ores and minerals, photographic methods for quantitative spectrum analysis of metals and alloys, spectral determination of the hydrogen content of metals by means of isotopes, tables, and atlases of spectral lines, spark spectrographic analysis, statistical study of variation in the parameters of calibration curves, determination of traces of metals, spectrum analysis in metallurgy, thermohemistry in metallurgy, and principles and practice of spectrochemical analysis.

Card 2/31

SOV/700

Materials of the 10th All-Union Conference (cont.)

Karabash, A.G., Sh. I. Fezullayev, R.L. Syruskera, M.P. Ponomareva, N.I. Smirnova-Averina, Z.N. Sazonova, Iu.S. Ponikurova, N.I. Smirnova, L.D. Romanovitch, T.I. Smirnovina, V.P. Krasavtsev, O.O. Morozov, L.D. Pojsheva, V.P. Vasil'eva, S.K. Jaranova, L.I. Pojsheva, V.P. Vasil'eva, V.N. Agafonov, S.K. Jaranova, P.D. Gorbachev, P.A. Dushchikova, Yu. V. Veronova, P.D. Gorbachev, P.A. Dushchikova, A.I. Vayoritskaya, and N.I. Kostikova, Methods of Spectrochemical Analysis of Pure Metal for Impurities.

556

AVAILABILITY: Library of Congress

Transl.

7-7-59

Card 31/31

AZANOVSKAYA, M.M.; YEMEL'YANOV, N.P.; KUDRYASHOVA, N.D.; ROMANOVSKAYA, L.P.

Condensation of 1,3-cyclohexadiene with some ethylene dienophiles.
Dokl. AN BSSR 9 no.2:97-100 F '65. (MIRA 18:5)

1. Institut fiziko-organicheskoy khimii AN BSSR.

SOTNIKOVA, N.P.; ROMANOVICH, L.S.; PEYZULAYEV, Sh.I.; KARABASH, A.G.

Determination of impurities in zirconium. Trudy Kom. anal. khim. 12:
151-159 '60. (MIRA 13:8)

(Zirconium--Analysis)

KARABASH, A.G.; PEYZULAYEV, Sh.I.; SLYUSAREVA, R.L.; SOTNIKOVA, N.P.;
SHIRNOVA-AVERINA, N.I.; SAMSONOVA, Z.N.; KRAUZ, L.S.; MOROZOVA, G.G.;
ROMANOVICH, L.S.; SMIRENKINA, I.I.; LIPATOVA, V.M.; SAZANOVA, S.K.;
PUGACHEVA, L.I.; USACHEVA, V.P.; VORONOVA, Ye.F.; GORBACHEV, P.D.;
KOSTAREVA, F.A.; KOSTAREVA, N.T.; YELOVATSKAYA, A.I.; KUZNETSOVA, N.N.

Spectrochemical analysis of pure metals for impurities. *Fiz.*
sbor. no.4:556-562 '58. (MIRA 12:5)
(Spectrochemistry)

Kommunist

PAGE 1 BOOK EXPERTISE FORM

NOV/84A

Analysts and SSRs - Kabinet po sozialisticheskoy knigi

Metody opredeleniya sastroya i chistoty metallicheskikh (Methods of Determining Analysis and Purity of Metals) Moscow, 1950. 411 p. (Series: Itis: Trudy, 12) 3,500

copies printed.

Avop. Rad. A. V. Tsvetkov, Academician and D. I. Proshkova, Doctor of Chemical Sciences; Ed. or Publishing House N.P. Volynov; Tech. Ed.: T.V. Polikova.

PURPOSE: This collection of articles is intended for chemists, metallurgists and engineers.

CONTENTS: The articles describe methods for detecting and determining various metal structures and their traces in pure metals. Also discussed are many chemical, physicochemical, electrochemical, spectrophotometric and luminescence methods of analysing materials of high purity. The editors state that their methods have been developed within the last five or six years by various Soviet scientists.

Institutes, and are now widely used in research and factory laboratories of the Soviet Union. No personalities are mentioned. References, mostly Soviet, accompany each article.

Barabash, A.G., Shch. I. Petrukhin, G.D. Mognat, and I.I. Sazurina, Determination of Spectrophotometric Method of Determining Antibodies in Metallic Germanium and Germanium Dioxide 25Barbin, A.K., and T.V. Polikova, Spectroscopic Detection of Small Quantities of Traces in Metallic Germanium 35Barbin, A.K., and N.S. Fomichev, Determination of Nitrogen Microamounts in Metallic Germanium 45Babkin, A.I., L.I. Polikova, and O.F. Drisko, Determination of Small Quantities of Oxygen in Metallic Germanium 55Bel'men, Yu. A., V. Pustovit, and N.G. Zemskova, Determination of Tin and Tin Oxide in Tin Ferrocide Mixture 65Bogdanov, I.S., A.A. Tsvetkov, and I.V. Bordova, N.P. Volynov, T.V. Petrukhin, A.G. Barabash, and Yu. I. Kostyuk, Spectrophotometric Method of Determining Antibodies in Metallic Germanium 75Bogolyubova, N.N., and N.M. Shishlova, Determination of Small Quantities of Al, Mn, Ti, and TiO₂ in Metallic Germanium 85Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Nickel and Cobalt in Metallic Germanium 95Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Niobium and Zirconium in Metallic Germanium 105Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Vanadium and Chromium in Metallic Germanium 115Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Cobalt and Nickel in Metallic Germanium 125Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Titanium and Phosphorus 135Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Oxygen in Metallic Germanium 145Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Tin and Tin Oxide in Tin Ferrocide Mixture 155Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Tin and Tin Oxide in Tin Ferrocide Mixture 165Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Tin and Tin Oxide in Tin Ferrocide Mixture 175Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Tin and Tin Oxide in Tin Ferrocide Mixture 185Bogolyubova, N.N., N.M. Shishlova, and O.V. Blazhutina, Determination of Small Quantities of Tin and Tin Oxide in Tin Ferrocide Mixture 195

CONT'D

RYABIN'KIY, Bronislav Yakovlevich; BERLYAND, S.S., inzh., retsenzent; GERA-SIMENKO, V.F., inzh., retsenzent; GRUDSKIY, Ye.B., inzh., retsenzent; DASHEVSKIY, Ya.I., inzh., retsenzent; DVORIN, S.S., inzh., retsenzent; KAMALOV, O.M., inzh., retsenzent; KARPMAN, M.A., inzh., retsenzent; KASHCHENKO, D.S., inzh., retsenzent; KROLEV, M.N., inzh., retsenzent; KORSAKOV, A.A., inzh., retsenzent; LISENKO, T.P., inzh., retsenzent; PEKELIS, I.B., inzh., retsenzent; REVYAKIN, A.A., inzh., retsenzent; ROMANOVICH, N.D., inzh., retsenzent; PRIYMAK, I.A., prof., red.; AVRUTSKAYA, R.F., red.izd-va; ISLENT'YEVA, P.G., tekhn.red.

[Planning and economics of metallurgical plants] Planirovaniye i ekonomika metallurgicheskikh zavodov. Izd.2., dop. i perer. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1960. 736 p.

(MIRA 13:2)

(Metallurgical plants)

ROMANOVICH, Nikolay Dmitriyevich; BRUSHTEYN, A.I., red. izd-va;
OBUKHOVSKAYA, G.P., tekhn. red.

[Economy and business accounting in ferrous metallurgy] Re-
zhim ekonomii i khozraschet v chernoi metallurgii. Moskva,
Metallurgizdat, 1962. 114 p. (MIRA 15:9)
(Iron industry—Management) (Steel industry—Management)

PANDAKOV, Vyacheslav Ivanovich; ROMANOVICH, N.D., red.; KOVALEVSKIY,
M.A., red. izd-va; KLEYNMAN, M.S., tekhn. red.

[Potentials for reducing production costs in metal rolling]
Rezervy snizheniya sebestoimosti produktsii v prokatnom pro-
izvodstve. Moskva, Metallurgizdat, 1963. 110 p.
(MIRA 16:3)

(Rolling (Metalwork))—Costs)

ANDREYEV, Viktor Fedorovich, kand. ekon. nauk; BANNYY, Nikolay Pavlovich, dots., kand. ekon. nauk; GORELIK, Iosif Grigor'yevich, dots., kand. ekon. nauk [deceased]; KATYSHEV, Viktor Leonidovich; OBLOMSKIY, Yakov Antonovich, dots., kand. ekon. nauk; PEKELIS, Isay Borisovich, ... PINEGIN, Ivan Ivanovich; PRIYMAK, Ivan Andreyevich, prof., doktor tekhn. nauk [deceased]; ROYTBURD, Lazar' Nisonovich, prof., doktor ekon. nauk; ROMANOVICH, Nikolay Dmitriyevich; BORDIN, M.M., retsenzent; BRYUKHANENKO, B.A., dots., kand. ekon. nauk, retsenzent; KHUTORSKAYA, Ye.S., red.izd-va; KARASEV, A.I., tekhn. red.

[Economics of ferrous metallurgy in the U.S.S.R.] Ekonomika chernoi metallurgii SSSR. [By] V.F.Andreev i dr. Pod red. L.N.Roitburda i N.P.Bannogo. Moskva, Metallurgizdat, 1963.
384 p. (MIRA 16:5)

(Iron industry) (Steel industry)

RYABIN'KIY, Bronislav Yakovlevich; ADARYUKOV, G.I., inzh., retsenzent;
BERLYAND, S.S., inzh., retsenzent; GERASIMENKO, V.A., inzh.,
retsenzent; GRUDSKIY, V.A., inzh., retsenzent; DASHEVSKIY,
Ye.B., inzh., retsenzent; KARPMAN, Ya.I., inzh., retsenzent;
KOROLEV, M.N., inzh., retsenzent; KORSAKOV, A.A., inzh.,
retsenzent; LISENKO, T.P., inzh., retsenzent; PEKILIS, I.B.,
inzh., retsenzent; REVYAKIN, A.A., inzh., retsenzent;
ROMANOVICH, N.D., inzh., retsenzent; FILIPPOV, S.M., inzh.,
retsenzent; BRUSHTEYN, A.I., red.izd-va; DOBUZHINSKAYA, L.V.,
tekhn. red.

[Planning and the economics of metallurgical plants] Planirovaniye i ekonomika metallurgicheskikh zavodov. Izd.3., perer. 1
dop. Moskva, Metallurgizdat, 1963. 754 p. (MIRA 16:4)
(Steel industry--Management)

ROMANOVICH, Nikolay Dmitriyevich; KLYASIN'KIY, B.Ya., red.

[Potentials for reducing the cost of ferrous metals]

Rezervy snizheniya sebestoimosti chernykh metallov.

Moskva, Metallurgizdat, 1963. 72 p. (MIRA 17:7)

ROMANOVICH, N.F. (Yaroslavl')

Kidneys in shock related to transfusion of Rh incompatible blood.
Arkh.pat. 21 no.6:75-77 '59. (MIRA 12:12)

1. Iz klinicheskoy bol'nitsy No.1 Kirovskogo rayona.
(SHOCK, etiol. & pathogen.
blood transfusion, kidney changes (Rus))
(BLOOD TRANSFUSION, compl.
shock, kidney changes (Rus))
(KIDNEYS, pathol.
in shock due to blood transfusion (Rus))

ROMANOVICH, N.F. (Yaroslavl")

Two cases of balantidiasis. Arkh.pat. 18 no.5:81-83 '56. (MIRA 9:12)

1. Iz Yaroslavskoy gorodskoy infektsionnoy bol'nitsy.
(BALANTIDIASIS, case reports,
(Rus))

Country : USSR
Category : Human and Animal Physiology.
 Blood, Blood Transfusions and Blood Substitutes.
Abs. Jour. : Ref Zhurn-Biol., No 23, 1958, 106336
Author : Pomanovich, N. T.
Institut. :
Title : Diagnosis of Hemotransfusion Shock Caused by
Rh-Incompatibility.
Orig Pub. : Arkhiv patologii, 1957, 19, No 6, 55-57
Abstract : No abstract.

Card:

1/1

ROMANOVICH, N.I.

Peach culture in the Dnepropetrovsk Botanical Garden. Nauch.
(MIRA 16:10)
zag. Dnepr. un. 78:67-70 '62.

ROMANTSEVA, T.A.
BOCHANTSEVA, Z.P.; ROMANOVICH, T.A.

Biology of flowering and development of the generative sphere in the
tamarisk. Trudy Bot.sada AN Uz.SSR no.5:109-118 '56. (MLRA 10:2)
(Tashkent-Tamarisk)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001445310006-7

ROMANOVICH, V.A.

Parabolic pair of linear surfaces in three-dimensional projective space.
(MIRA 17:1)
Trudy TGU 160:65-69 '62.

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001445310006-7"

ACC NR: AP6035677

(A/N)

SOURCE CODE: UR/0413/66/000/019/0026/0026

INVENTOR: Simonov, V. D.; Shakirova, A. M.; Savin, V. P.; Zvereva, V. V.; Romanovich, V. I.; Naumkin, P. V.

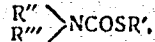
ORG: none

TITLE: Preparation of thiolcarbamates. Class 12, No. 186437 [announced by Ufa Branch of the All-Union Scientific Research Institute of Chemicals for Plant Protection (Ufimskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta khimicheskikh sredstv zashchity rasteniy)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 19, 1966, 26

TOPIC TAGS: thiolcarbamate, carbamic acid^{organic}, salt, alkyl halide, halide ..

ABSTRACT: In the proposed method for preparing thiolcarbamates of the general formula



(where R', R'', and R''' are saturated alkyls) by the reaction of salts of thiocarbamic acid with alkyl halides on heating, saturated alkyl halides are used as the alkylation reagents and the process is conducted

Card 1/2

UDC: 547.496.1.07

ACC NR. AP6035677

at 100—130°C, 5—10 atm in an inert solvent, e.g., petroleum ether.
[W.A. 50]

SUB CODE: 07/ SUBM DATE: 09Nov65

Card 2/2

RO'AVICH, V. M.

Sverdlovsk - Hospitals

Characteristics of present day scarlet fever according to data of the Sverdlovsk Hospital of Infectious Diseases of Children. Vop. pediat. i okhr. mat. i det. No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, August 1952. UNCLASSIFIED.

ROMANOVICH, V.M.; KOLPINSKAYA, Ye.G.; SEMENOVA, Z.P.; NIKITINA, N.A., glavnyy,
vrach; DANILEVICH, M.G., professor, nauchnyy rukovoditel'.

Characteristics of the present form of scarlet fever. Vop.pediat. 21 no.3:
12-15 My-Je '53. (MLRA 6:7)

1. Detskaya infektsionnaya bol'nitsa Sverdlovskogo rayona.
(Scarlet fever)

USSR/Medicine - Immunotransfusion May/Jun 53

"Treatment of Scarlet Fever by Means of Immunotransfusion, V. N. Romanovich, Children's Hospital for Infectious Diseases

Vop Ped i Ohreny Mater i Dets, Vol 21, No 3,
pp 20-21

With the exception of penicillinotherapy, transfusion of blood, either from donors previously immunized or from donors possessing natural immunity, is the best method for treatment of scarlet fever in children and

270r82

for prevention of subsequent complications. Best results, and very few complications, were observed when immunotransfusion was resorted to during the early stages of toxic form of scarlet fever or in cases when the course of infection was not too severe.

270r82

ROMANOVICH, V.V.

Introducing a prickly pear into cultivation on the Mangyshlak Peninsula. Biul. Glav. bot. sada no.54:120-121 '64. (MIRA 17:11)
i. Opornyy punkt Instituta botaniki AN Kazakhskoy SSR, Poluostrov
Mangyshlak.

ROMANOVICH, Ye. A.

0-3

NAME : ROMANOVICH

ADDRESS :

JSS. JOUR. : RZhBiol., No. 1, 1958, No. 87356

AUTHOR : Romanovich, Ye. A.

TOPIC : Downy Mildew of Sunflower in severo-
Caucasian and Kabardino-Balkarskaya ASSR

SPR. PUS. : Zashchita rast. ot vredit. i bolezney, 1958,
No. 2, 60

ABSTRACT : No abstract.

END:

ROMANOVICH, Ye.A.

Characteristics of the anatomical structure of the epidermis of
leaves in solanaceous plants. Bot.zhur. 45 no.2:259-266 F '60.
(MIRA 13:6)

1. Severo-Osetinskiy sel'skokhozyaystvennyy institut g. Ordzhoni-
kidze.
(Leaves--Anatomy) (Nightshade)

IVANOV, Mikhail Fedorovich (1871-1935), akad.; ROMANOVICH, Ye. F.; GREBEN', L.K.
akademik, otv. red.; NIKOLAYEV, A.I., akademik, otv. red.;
MELIKOV, F.A., akademik, otv. red.; PEREGON, I.L., akademik,
otv. red.; SMETNEV, S.I., akademik, red.; YUDIN, V.M.,
akademik, red.; OVSYANNIKOV, A.I., red.; MOKEYEV, A.Ye., red.;
KARTASHEVA, N.M., red.; PUZAKOVA, K.P., red.; DEYEVA, V.M.,
tekhn. red.

[Complete collected works in seven volumes] Polnoe sobranie so-
chinenii v semi tomakh. Moskva, Izd-vo "Kalos." Vols.1-2.
1963. (MIRA 17:2)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni
V.I. Lenina (for Greben', Melikov, Nikolayev, Smetnev, Yudin).
2. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystven-
nykh nauk imeni V.I.Lenina (for Ovsyannikov).

FILYANSKIY, K.D., Laureat Stalinskoy premii; ROMANOVICH, Ye.F., red.;
KHOKHRINA, N.M., tekhn. red.

[Organization and technique of fine-wool sheep raising] Organiza-
tsiia i tekhnika tonkorunnogo ovtsevodstva. Moskva, Sel'khozgiz,
1949. 310 p. (MIRA 15:7)

(Sheep)

VSYAKIKH, Aleksey Semenovich, professor; ROMANOVICH, Ye.F., redaktor;
PAVLOVA, M.M., tekhnicheskiy redaktor; GUREVICH, M.M. tekhnicheskiy
redaktor.

[Stockbreeding in Czechoslovakia] Zhivotnovodstvo Chechoslovaki.
Moskva, Gos.izd-vo sel'khoz.lit-ry, 1956. 209 p. (MLRA 10:3)
(Czechoslovakia--Stock and stockbreeding)

KUZNETSOV, I.M., prof., red.; PODVOYSKIY, I.I., red.; ROMANOVICH, Ye.F.,
red.; GUDEVICH, M.M., tekhn. red.; BALLOD, A.I., tekhn. red.

[Fundamental problems of animal breeding] Osnovnye voprosy plemennogo dela. Pod red. I.M. Kuznetsova i I.I. Podvoyskogo. Moskva,
Gos. izd-vo sel'khoz. lit-ry, 1956. 334 p. (MIRA 11:10)

1. Vsesciouznaia Akademija sel'skokhozyaystvennykh nauk imeni V.I.
Lenina. 2. Zamestitel' predsedatelya sektsii zhivotnovodstva (for
Kuznetsov). 3. Uchenyy sekretar' sektsii zhivotnovodstva (for
Podvoyskiy).

(Stock and stockbreeding)

STARTSEV, Dmitriy Ivanovich; ROMANOVICH, Ye.F., redaktor; PAVLOVA, M.M.,
tekhnicheskiy redaktor

[Methods of developing and improving yellow spotted cattle in the
U.S.S.R.] Metody sozdaniia i sovershenstvovaniia palevo-pestrogo
skota v SSSR. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 406 p.
(Cattle breeds) (MLRA 10:1)

SOLUN, Abram Savel'yevich; ROMANOVICH, Ye.F., red.; SOKOLOVA, N.N.,
tekhn.red.

[High-value feed rations for dairy cattle] Polnotsennoe
kormlenie molochnogo skota. Moskva, Gos.izd-vo sel'khoz.
lit-ry, 1958. 285 p. (MIRA 12:7)
(Dairy cattle--Feeding and feeds)

TOMME, M.F., prof., doktor sel'skokhozyaystvennykh nauk, red.; ROMANOVICH,
Ye.F., red.; BALLOD, A.I., tekhn. red.

[Feeding standards and composition of rations for livestock]
Normy kormleniya i ratsiony dlia sel'skokhoziaistvennykh zhivotnykh.
Moskva, Gos. izd-vo sel'khoz. lit-ry, 1958. 503 p. (MIRA 11:10)
(Feeding and feeding stuffs)

BUDANNYY, S.M.; KHITENKOV, G.G.; ROMANOVICH, Ye.F., red.; PEDOTOVA,
A.F., tekhn.red.

[Book of the horse; breeding in horse raising and on the stud
farm] Kniga o loshadi; plemennaya rabota v konevodstve i konno-
zavodstve. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1959. 443 p.

(MIRA 13:4)

(Horse breeding)

IVANOV, Mikhail Fedorovich, akademik; ROMANOVICH, Ye.F., red.;
Grebennikov, L.K., akademik, otv. red.; SMETNEV, S.I.,
akademik, otv. red.; OVSYANNIKOV, A.I., otv. red.;
BRUSANOV, N.A., red.

[Complete collected works in seven volumes] Polnecie sob-
ranie sochinenii v semi tomakh. Moskva, KtoIs. Vol.7.
1965. 686 p. (MIRA 18:7)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk
imeni V.I.Lenina (for Greben' Smetnev), 2. Chlen-
korrespondent Vsesoyuznoy akademii sel'skokhozyaystven-
nykh nauk imeni V.I.Lenina (for Ovsyannikov).

IVANOV, Mikhail Fedorovich, akademik (1871-1935); ROMANOVICH,
Ye.F.; YUDIN, V.M., akademik, otd. red.; GREEBEN', L.K.,
kand. sel'khoz. nauk, otd. red.; BRUSANOV, N.A., red.

[Complete works in seven volumes] Polnoe sobranie sochinenii v semi tomakh. Moskva, Izd-vo "Kolos," Vol.3. 1964.
614 p. (MIRA 17:8)

1. Vsesovuznaya akademiya sel'skokhozyaystvennykh nauk
imeni V I. Lenina (for Greben', Yudin).

LAKTIONOV, A.F.; ROMANOVICH, Z.S.

Survey of literature on marine hydrologic and ice forecasts. Probl.
Arkt. i Antarkt. no.13:137-144 '63. (MIRA 16:9)
(Bibliography—Oceanography)

ROMANOVKA, I.K.

"Speed of coagulation of rapid-coagulating sols," report III,
V.I. Oborin and I.K. Romanovka, "Sodium aluminosilicate," Trudy
Grozni. neft. in-ta, symposium 6, 1948, p. 98-103

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

REQUISITION/Farm Animals. Varkos.

Publ Jour: Ref Zhar-Sich., No 20, 1958, 92570.

Author: Romanovschi, S., Coasa, I.

Inst:

Title: Raising Colts.

Orig Pub: Mezőgazdasági és Erkészeti Akadémia Kiadványkiadó, 1956,
112 p.

Abstract: No abstract.

Card: 1/1

49

ROMANOVICH, Ye.A.

A new method of vegetative plant hybridization. Priroda 42 no.12:103-104
D '53. (MLR 6:11)

1. Severo-Osetinskiy sel'skokhozyaystvennyy institut (Dzaudzhikau).
(Hybridization, Vegetable)

MOVSIKYANTS, A.P., kandidat sel'skokhozyaystvennykh nauk, redaktor;
ROMANOVICH, Ye.F., redaktor; ZUBRILINA, Z.P., tekhnicheskiy
redaktor

[An annotated bibliography on feed production for 1952] Referativno-
bibliograficheskii spravochnik po kormoproizvodstvu za 1952 god.
Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 206 p. (MLRA 10:2)
(Bibliography--Feeding and feeding stuffs)

FEDYK, P.K.; BRODSKIY, F.I.; ROMANOVICH, Ye.F, redaktor; VASKOVA, Ye.I.,
tekhnicheskiy redaktor

[Vinnitsa stockbreeders] Vinnitskie zhivotnovody. Moskva, Gos.
izd-vo selkhoz. lit-ry, 1956. 221 p. (MIRA 9:8)
(Vinnitsa Province--Stock and stockbreeding)

BUSURIN, Ya.A., redaktor; YEMEL'YANOV, S.L., redaktor; YESAULOV, P.A., redaktor; KRYLOV, G.A., redaktor; LITOVCHENKO, G.P., redaktor; SOROKIN, A.M., redaktor; KLETCHENKO, A.V., redaktor; ROMANOVICH, Ye.F., redaktor; SUCHIK, Ye.V., redaktor; PAVLOVA, M.M., tekhnicheskiy redaktor

[For highly productive sheep breeding; materials of the All-Union Conference on Sheep Breeding, held in the Great Kremlin Palace in Moscow, November 14-18, 1955] Za vysokoproduktivnoe ovtsvodstvo; materialy Vsesoiuznogo soveshchaniia po ovtsvodstvu, proiskhodivshego v Moskve, v Bol'shom Kremlevskom dvortse 14-18 noiabria 1955 g. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 418 p. (MLRA 9:10)

1. Vsesoyuznoye soveshchaniye po ovtsvodstvu, Moscow, 1955. 2. Chlen kolegii Ministerstva sel'skogo khozyaystva SSSR (for Yesaulov). (Sheep breeding--Congresses)

TIKHOMIROV, V.N.; ROMANOVICH, Ye.F.; FEDOTOVA, A.F., tekhnicheskiy
redaktor

[Stockbreeding at the All-Union Agricultural Exhibition of 1956]
Zhivotnovodstvo na Vsesoiuznoi sel'skokhoziaistvennoi vystavke
1956 goda; putevoditel'. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956.
435 p. (MIRA 10:1)

1. Moscow. Vsesoyuznaya sel'skokhozyaystvennaya vystavka, 1954--
(Moscow--Livestock exhibitions)

RADAYEVA, Z.M., nauchnyy sotrudnik; ROMANOVICH, Ye.F., red.; DEYEVA,
V.M., tekhn.red.

[Advanced animal husbandry of Baltic States] Peredovoe v
zhivotnovodstve Pribaltiki. Sost. Z.M.Radaeva. Moskva.
Gos.izd-vo sel'khoz.lit-ry. 1959. 214 p. (MIRA 12:9)

1. Latviyskiy nauchno-issledovatel'skiy institut gidrotekhniki
i melioratsii.
(Baltic States--Stock and stockbreeding)

Ivan' YAKOV, Nikolay Pavlovich, professor, doktor sel'skokhozyaystvennykh
naук; ROMANOVICH, Ye., redakteur; FADUTOVA, A.N., tekhnicheskiy
redaktor.

[Incubation] Inkubatsiya. Izd. 3--e, perer. Moskva, Gos.izd-vo
sel'khoz. lit-ry, 1957. 309 p. (XLIB 12:19;
(Incubation)

ROMANOVICH, Z.S.

"Arctic bibliography" of the Arctic Institute of North America. Reviewed by Z.S.Romanovich. Probl.Arkt.i
Antarkt. no.1:121-124 '59. (MIRA 13:7)
(Bibliography--arctic regions)

